

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5271	(Indicate\$3 extract\$4 remov\$3 eliminat\$3 choose chose select\$3 designat\$3 identif\$4 detect\$4 recogni\$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor\$4) WITH (ventric\$4 csf (cerebro\$spinal near2 fluid)) same ((cerebr\$4 brain))	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:14
L2	48	L1 and (("4"th "4" four\$3) NEAR4 ventric\$3) AND ("382"/\$, "128"/\$, "600"/\$).CCLS.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:14
L3	6	L1 AND (Indicate\$3 extract\$4 remov\$3 eliminat\$3 choose chose select\$3 designat\$3 identif\$4 detect\$4 recogni\$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor\$4) WITH (window rectangle Segment sub	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:15

		\$image strip region ROI block area tile sub \$frame sub \$picture) SAME (seed point) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture)				
L4	10	L1 AND (seed point) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) AND (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) NOT L3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:15

L5	779	L1 AND (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) AND (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) NOT (L3 L4)	US-PPGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:15
L6	29	L5 and ("4"th "4" four\$3) NEAR4 ventric\$3	US-PPGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:15
L7	5271	(Indicate\$3 extract\$4 remov \$3 eliminat\$3 choose chose select\$3 designat \$3 identif\$4 detect\$4 recogni \$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor \$4) WITH (ventric \$4 csf (cerebro \$spinal near2 fluid)) same ((cerebr\$4 brain)	US-PPGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16

L8	6	L7 AND (Indicate \$3 extract\$4 remov\$3 eliminat \$3 choose chose select\$3 designat \$3 identif\$4 detect\$4 recogni \$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor \$4) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) SAME (seed point) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) SAME (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
----	---	--	---	----	----	---------------------

L9	10	L7 AND (seed point) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) AND (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) NOT L8	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L10	779	L7 AND (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) AND (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) NOT (L8 L9)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L11	47	L10 AND ("382"/\$, "128"/\$, "600"/\$).OCLS.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16

L12	510	L10 AND (\$3 extract\$4 remov\$3 eliminat \$3 choose chose select\$3 designat \$3 identif\$4 detect\$4 recogni \$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor \$4) WITH ventric \$4 NOT L11	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L13	36	L12 and (ventric \$4 csf (cerebro \$spinal near2 fluid) cerebr\$4 brain) SAME leak \$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L14	473	L12 AND (pixel picel voxel (picture volume) NEAP2 element image frame slice picture)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L15	448	L14 AND (pixel picel voxel (picture volume) NEAP2 element image frame slice picture) SAME (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
L16	414	L15 NOT (L11 L13)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16

L17	80	((Indicate\$3 extract\$4 remov \$3 eliminat\$3 choose chose select\$3 designat \$3 identif\$4 detect\$4 recogni \$4 decid\$3 tag tagg\$3 label\$3 classify\$3 segment\$3 separat\$3 classification group\$3 categor \$4) SAME (ventric \$4 csf (cerebro \$spinal near2 fluid)) AND (seed point) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) WITH (grow\$3 watershed\$3) AND (connect\$3 combin\$3 join\$3 link\$3) WITH (window rectangle Segment sub \$image strip region ROI block area tile sub \$frame sub \$picture) NOT (L8 L9 L11 L13 L16)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/03 19:16
-----	----	---	---	----	----	---------------------

4/3/2010 7:19:46 PM
 H:\EAST\Workspaces\10547441.wsp